

Figure 1

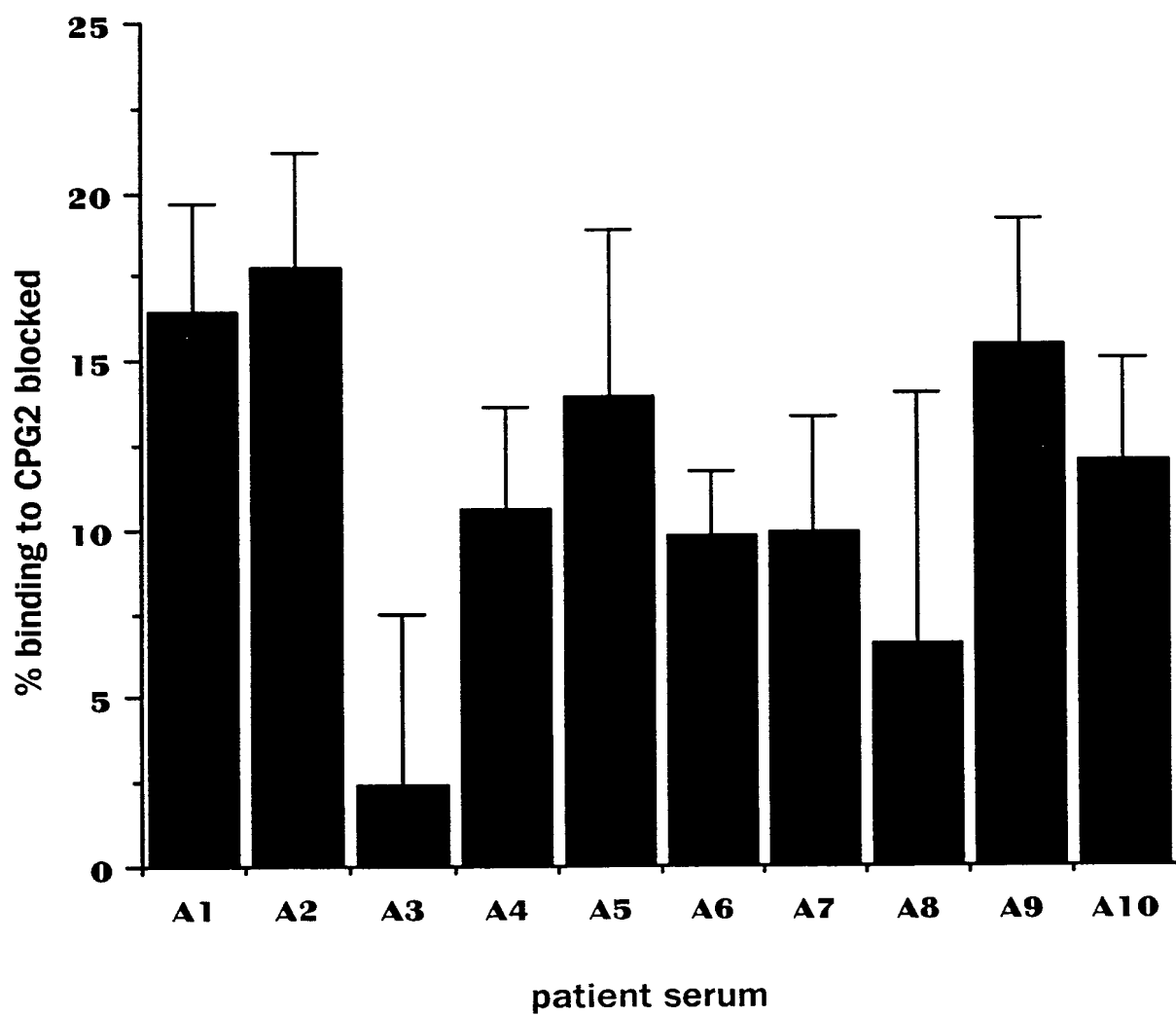
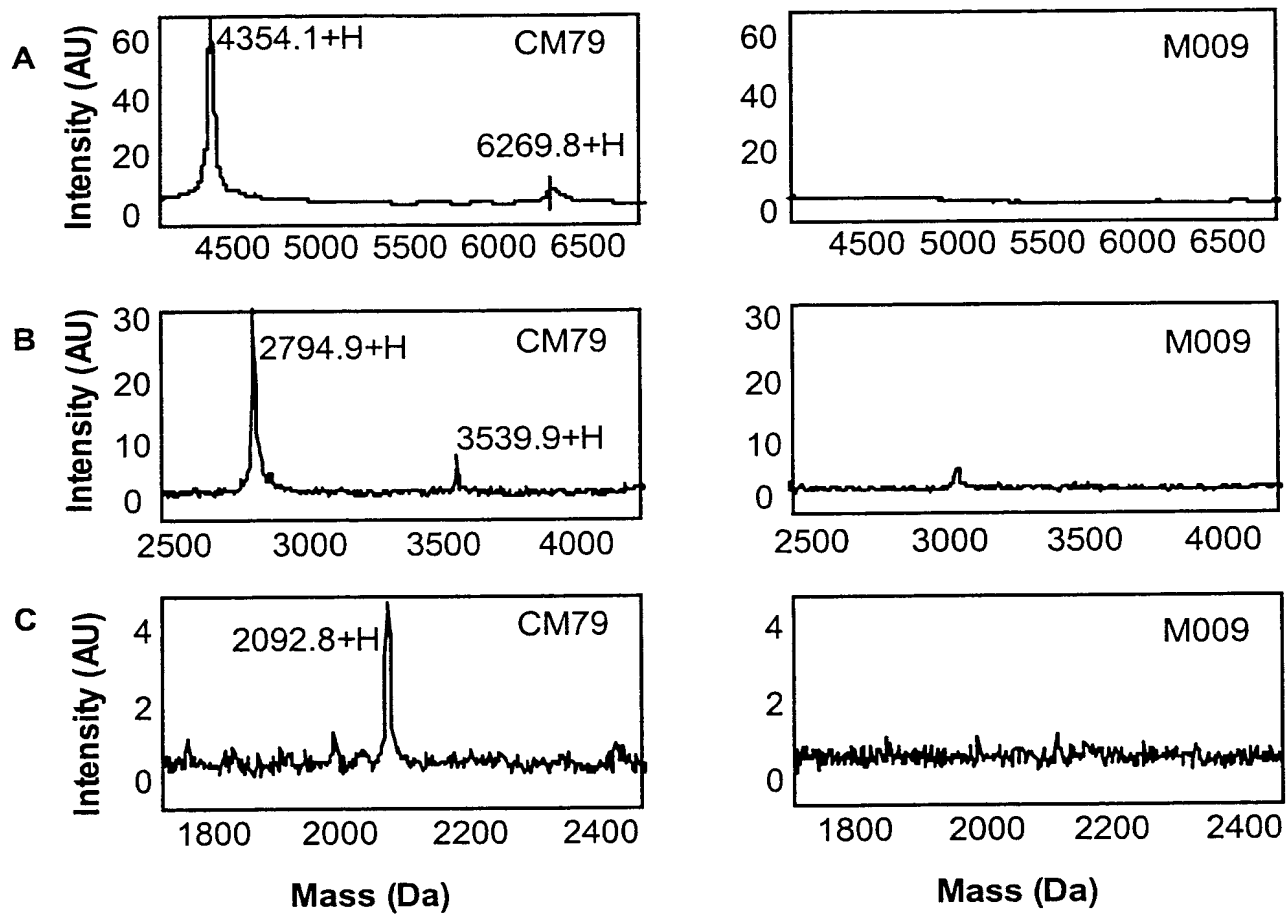


Figure 2



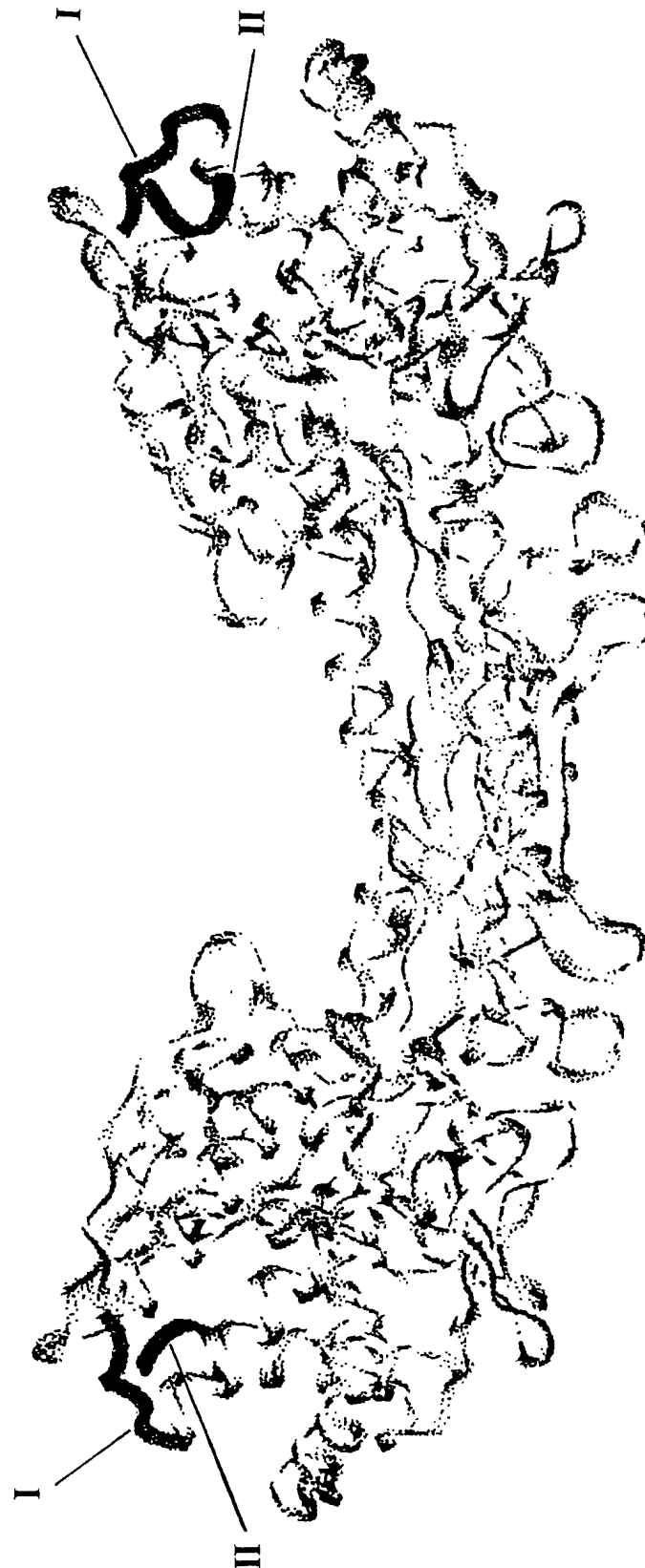


Figure 3a

Figure 3b

1	MRPSIHRTAIAAVLATAFVAGTALAQKRDN	30
31	VLFQAATDEQPAVIKTLEKLVNIETGTGDA	60
61	EGIAAAGNFLEAELKNLGFTVTRSKSAGLV	90
91	VGDNIVGKIKGRGGKNLLMSHMDTVYLKG	120
121	ILAKAPFRVEGDKAYGPGIADDKGGNAVIL	150
151	HTLKLLKEYGVRDYGTITVLFNTDEEKGSF	180
181	GSRDLIQEEAKLADYVLSFEPTSAGDEKLS	210
211	LGTSGIAYVQVNITGKASHAGAAPELGVNA	240
241	LVEASDLVLRTMNIDDKAKNLRFNWTIAKA	270
271	GNVSNIIPASATLNADVRYARNEDFDAAMK	300
301	TLEERAQQKKLPEADVKKVIVTRGRPAFNAG	330
331	EGGKKLVDKAVAYYKEAGGTLGVEERTGGG	360
361	TDAAYAALSGKPVIESLGLPGFGYHSDKAE	390
391	YVDISAIPRRLYMAARLIMDLGAGK	415

Figure 4

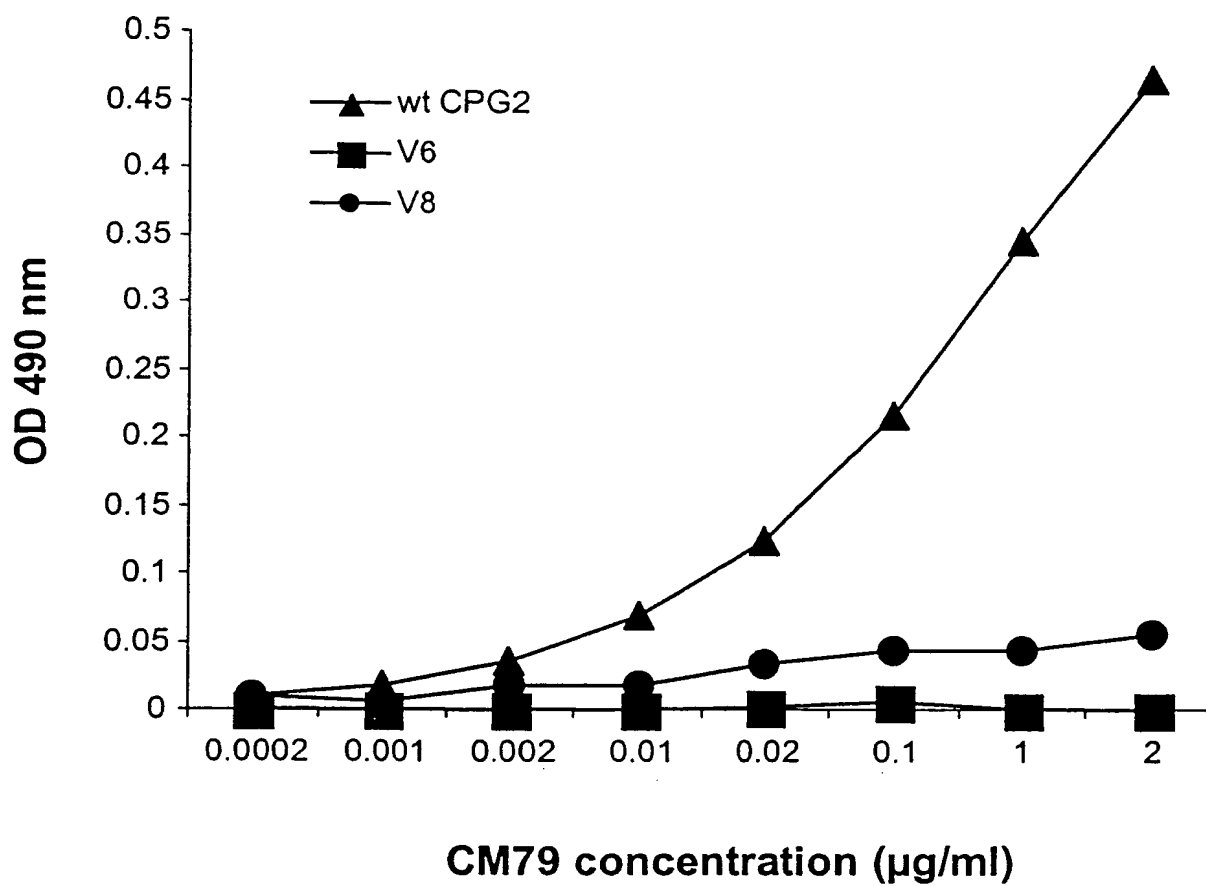


Figure 5

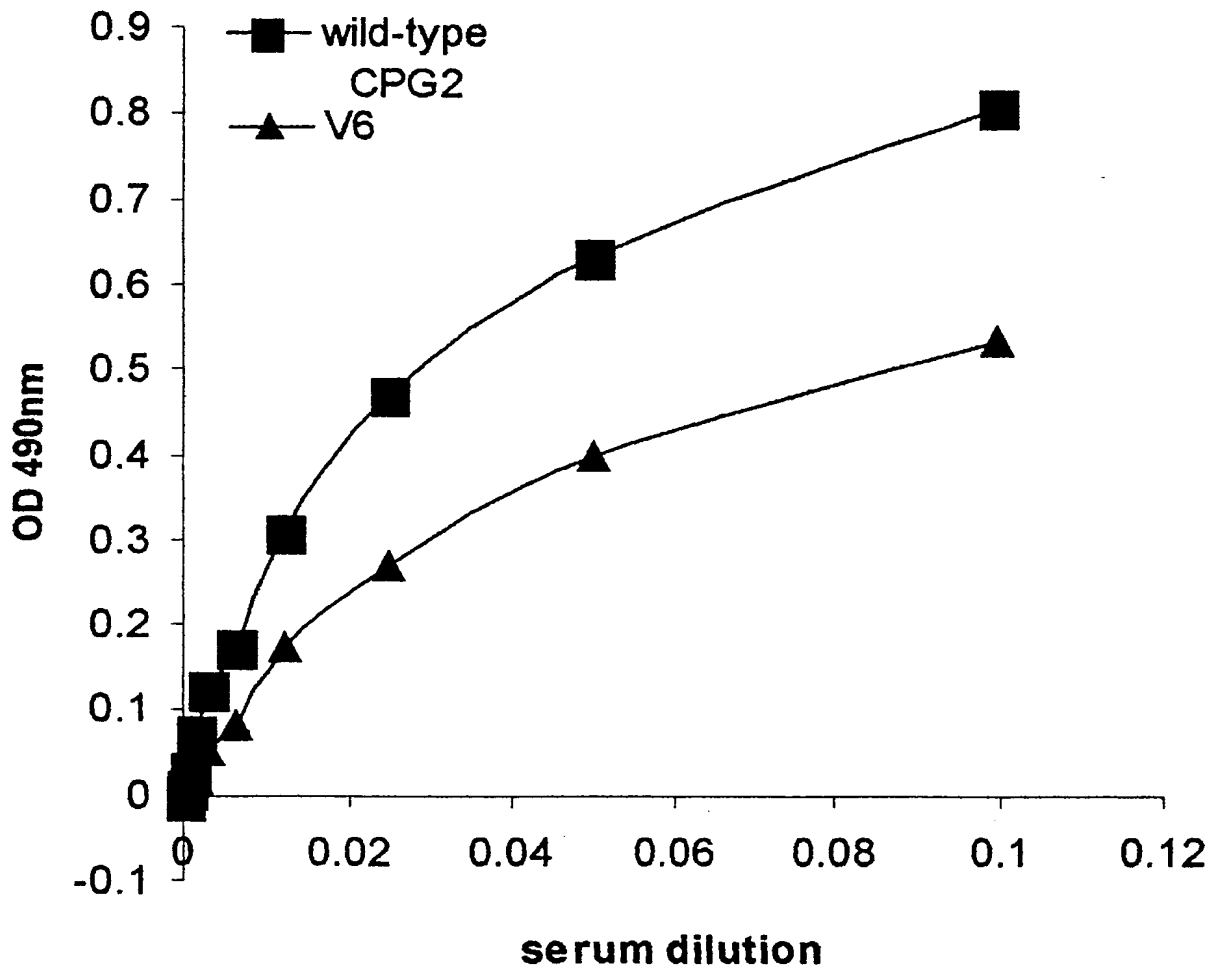


Figure 6

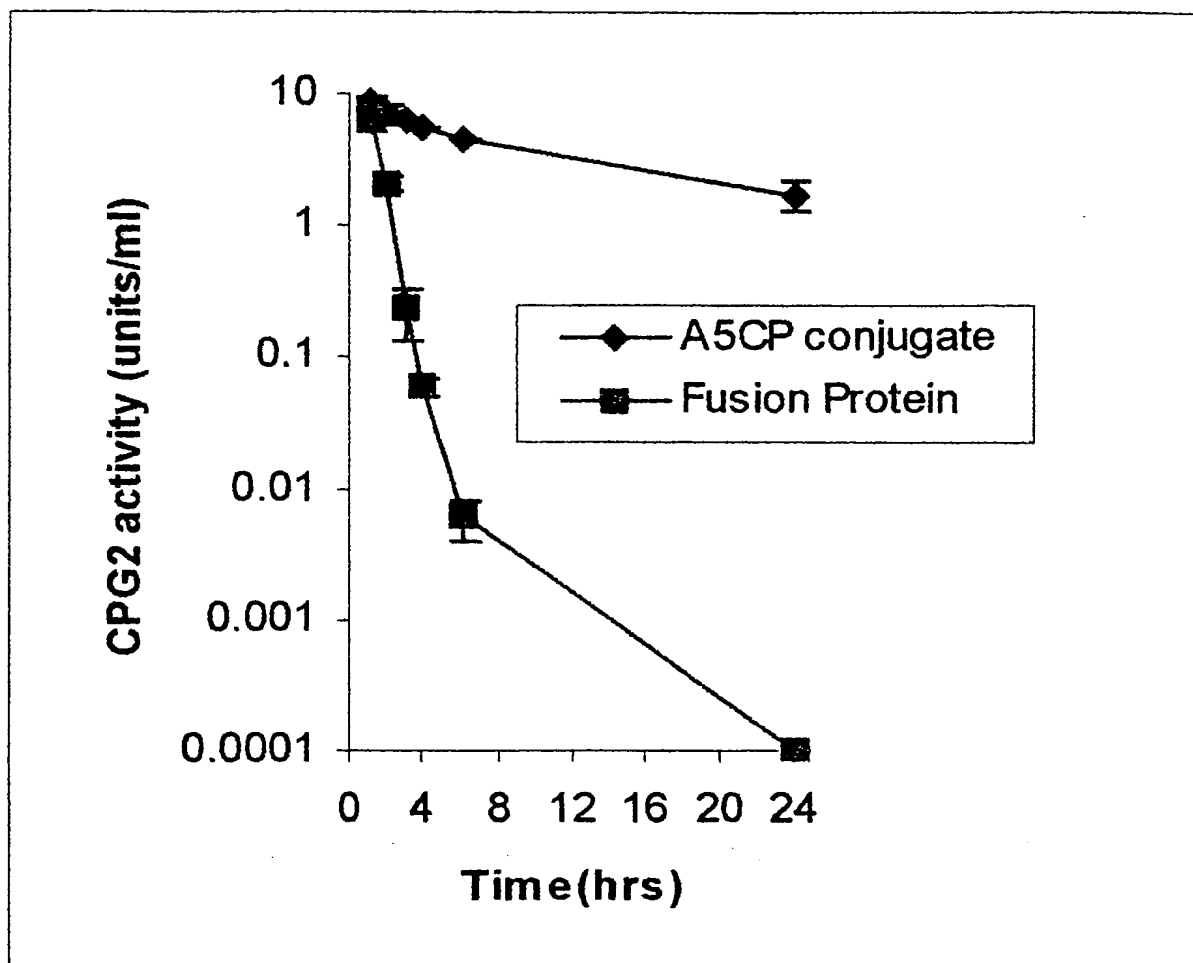


Figure 7

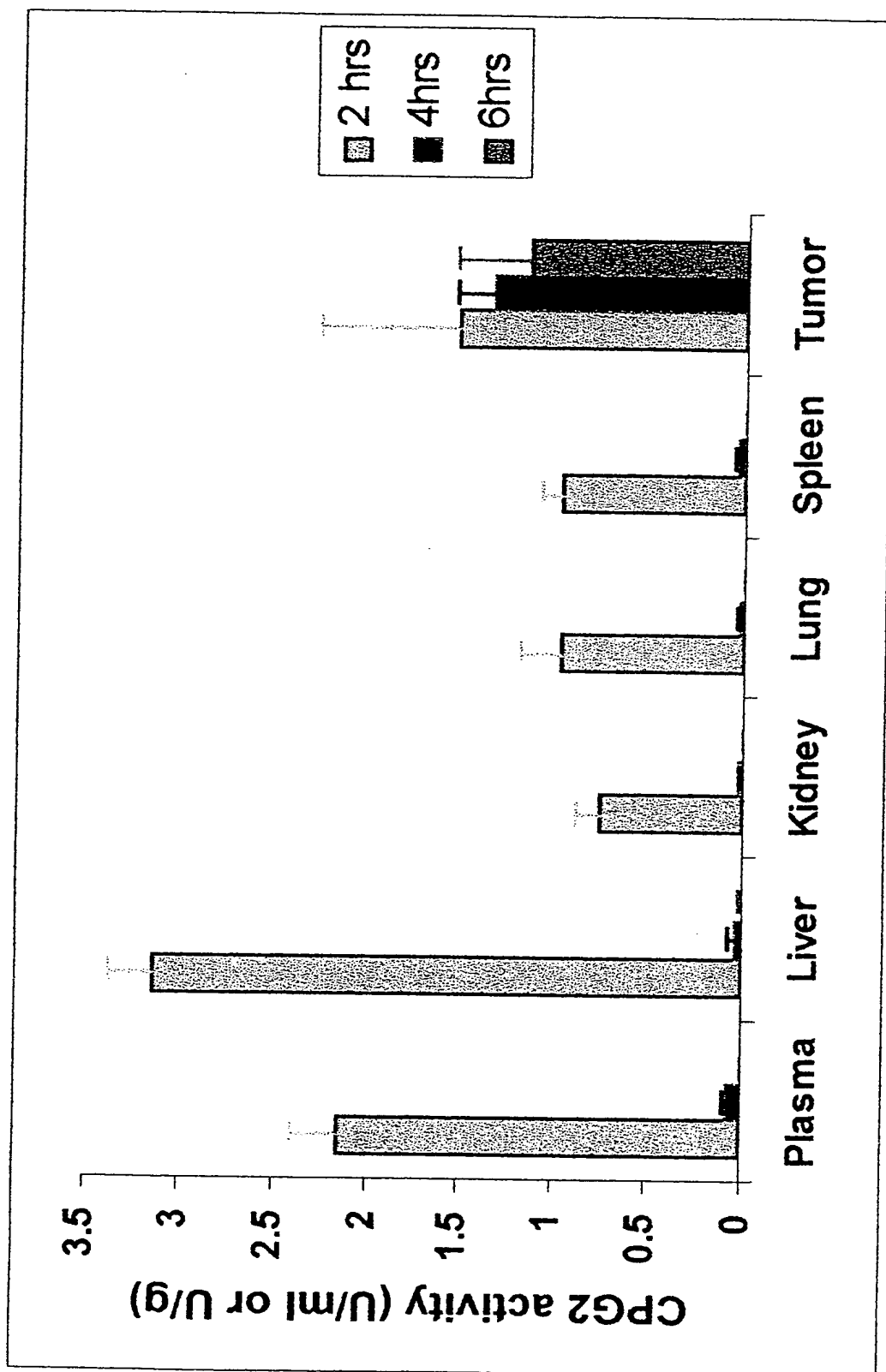


Figure 8

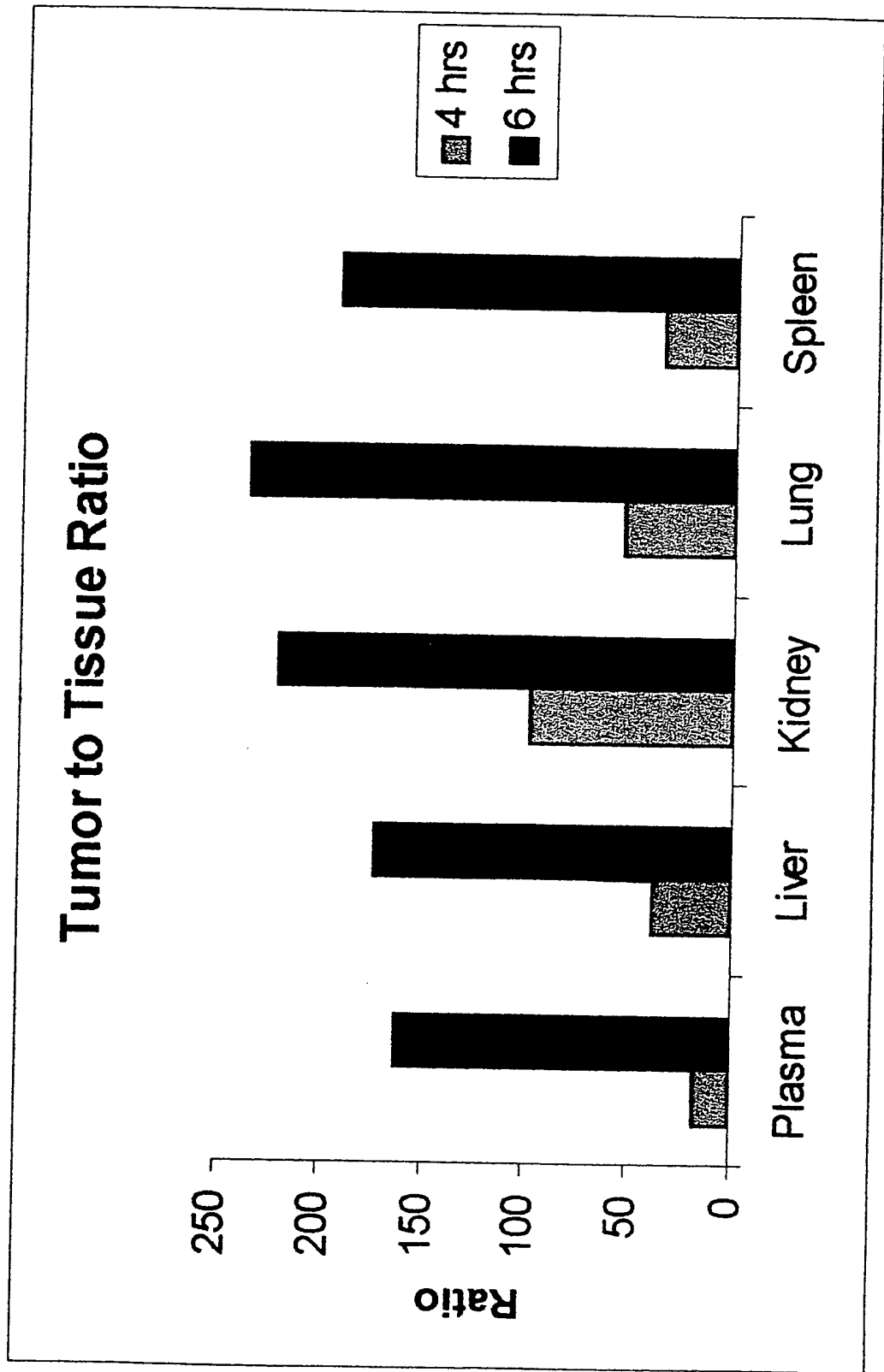


Figure 9a

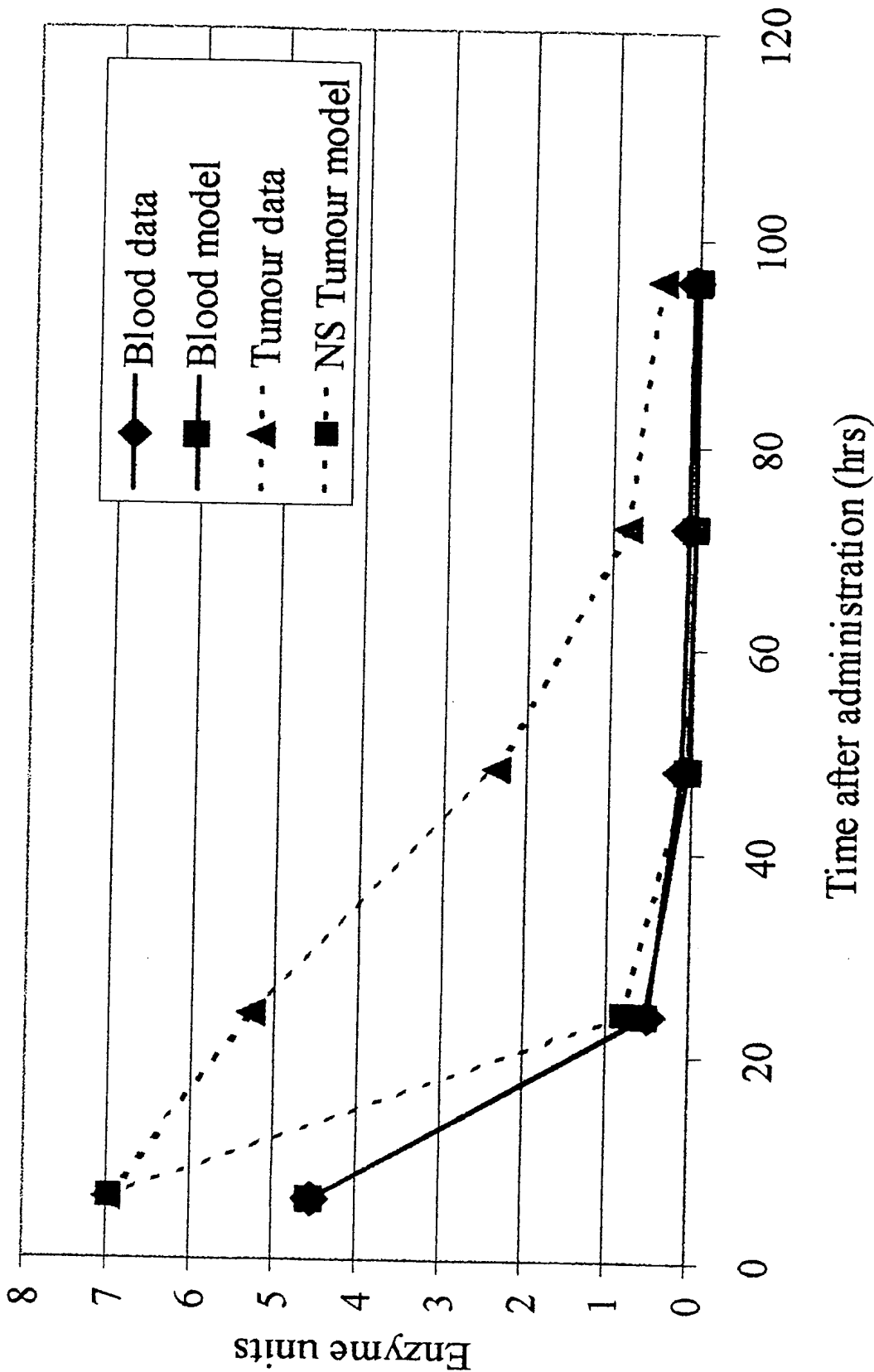


Figure 9b

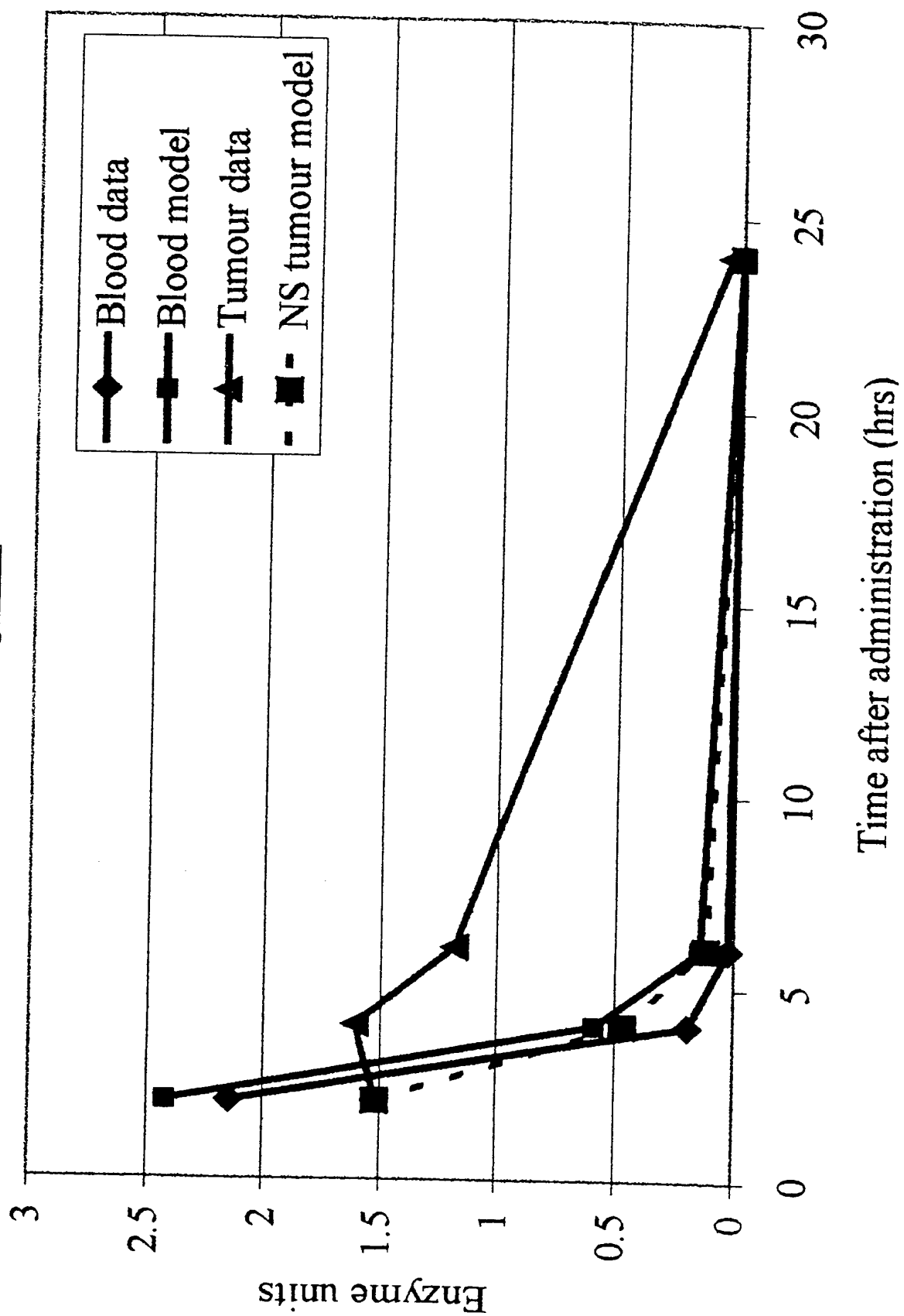


Figure 10a

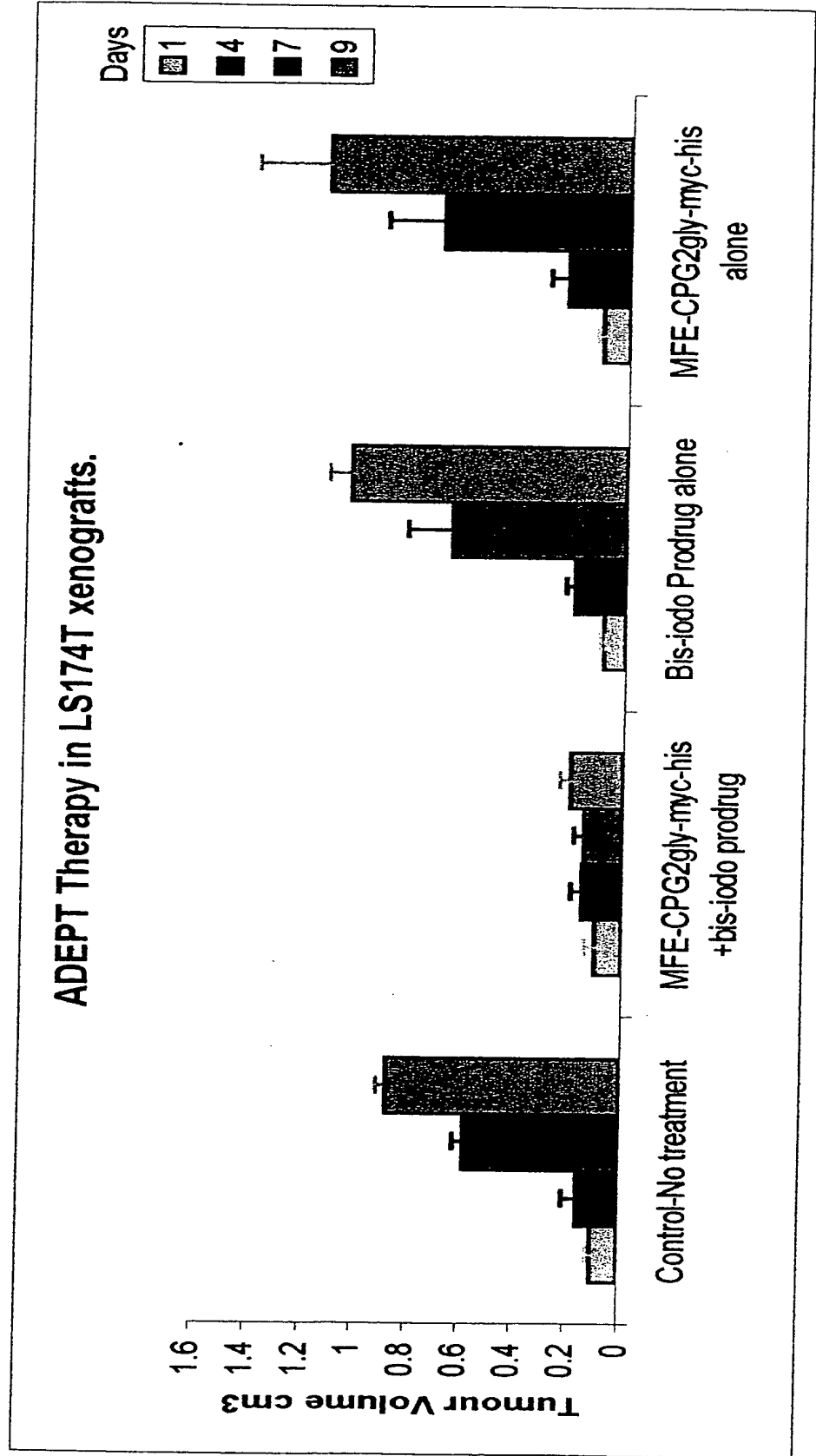


Figure 10b

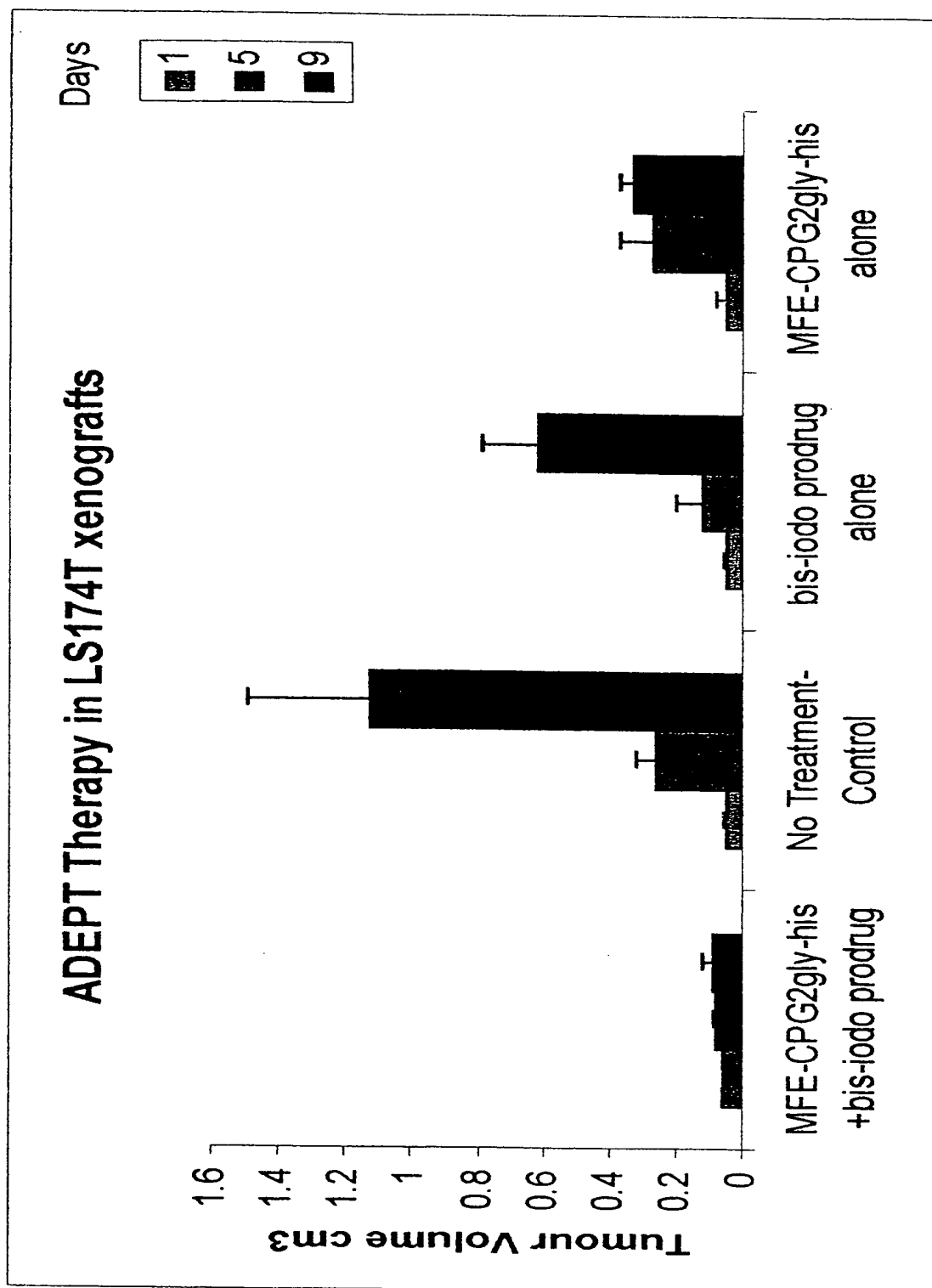


Figure 11a

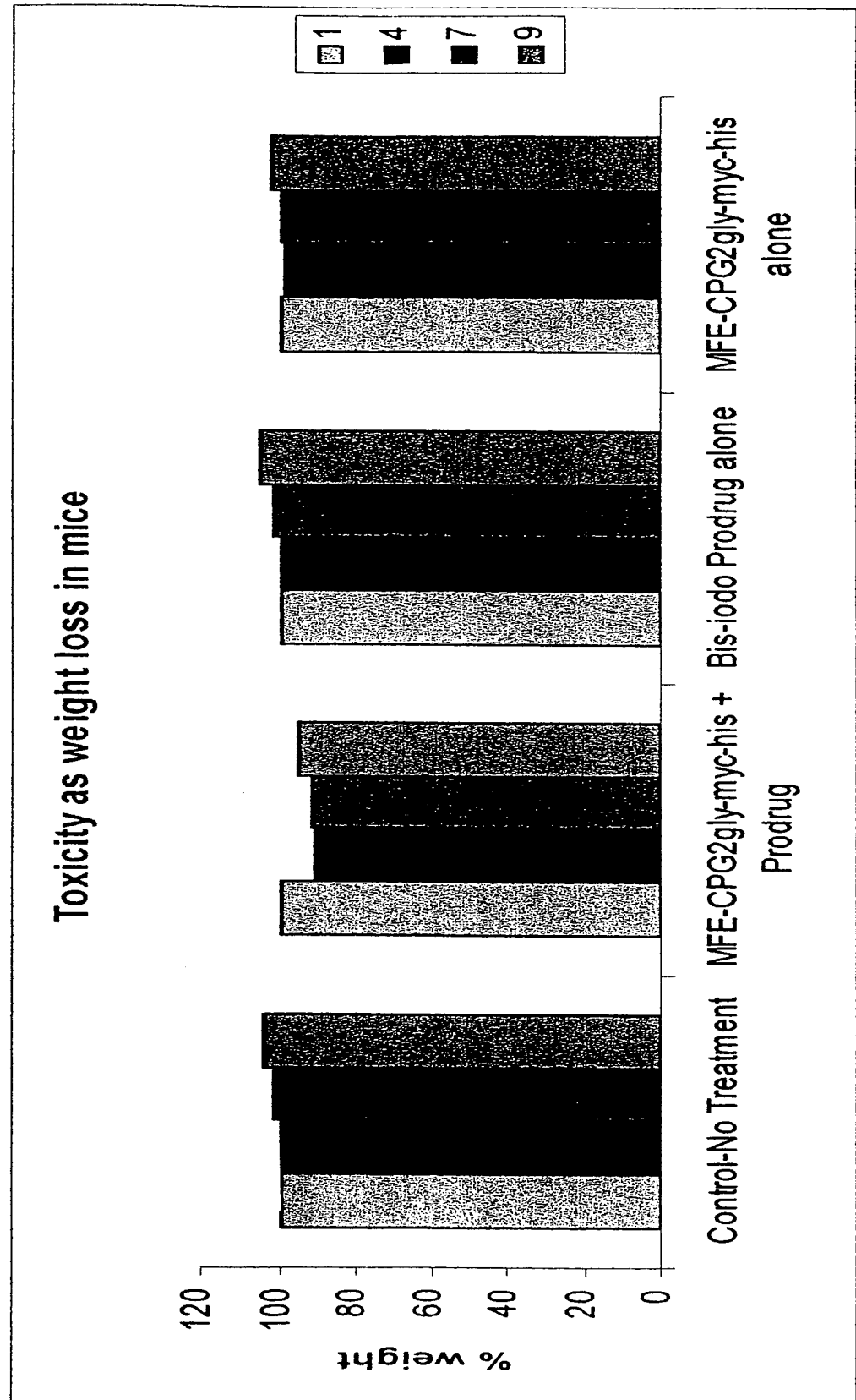


Figure 11b

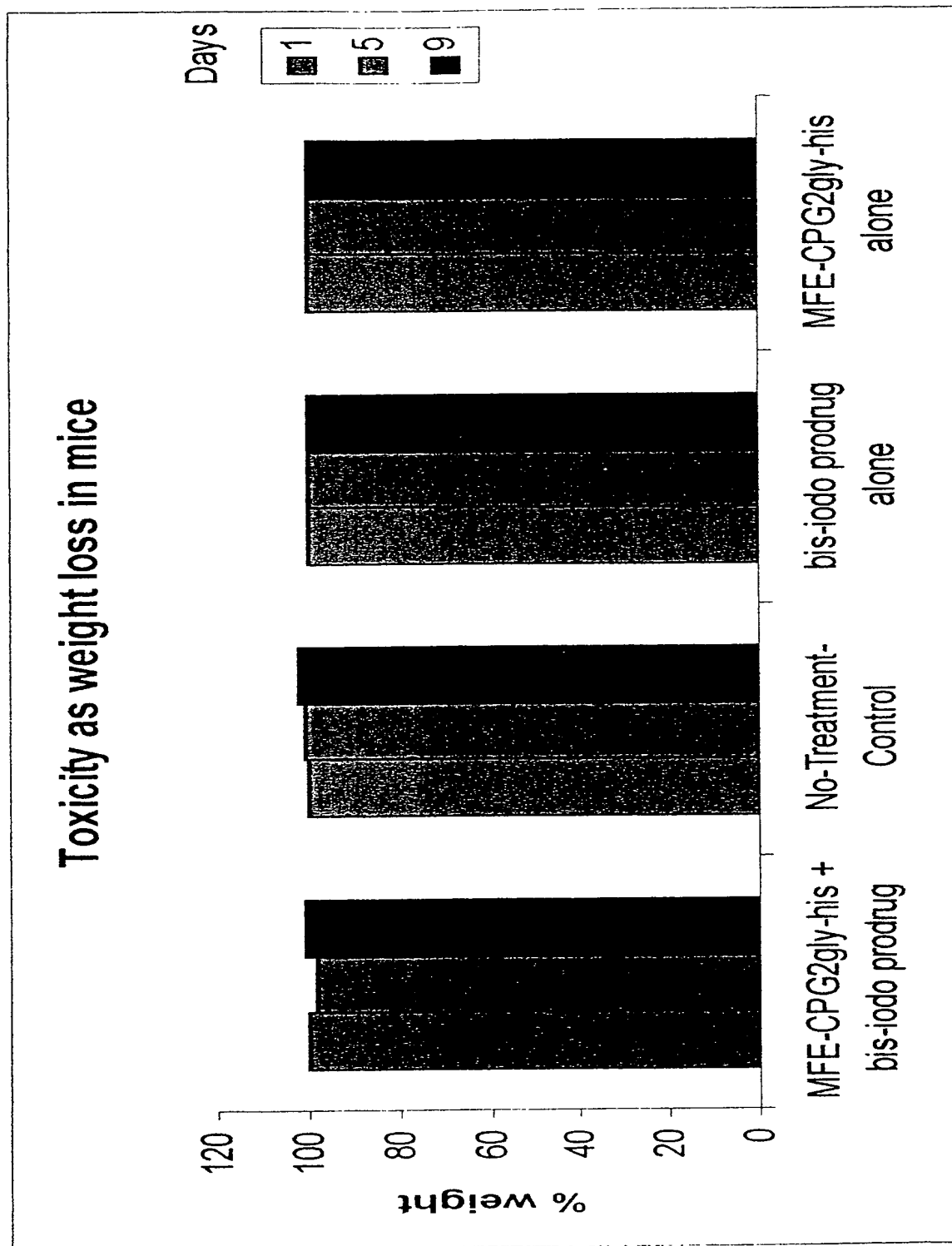


Figure 12

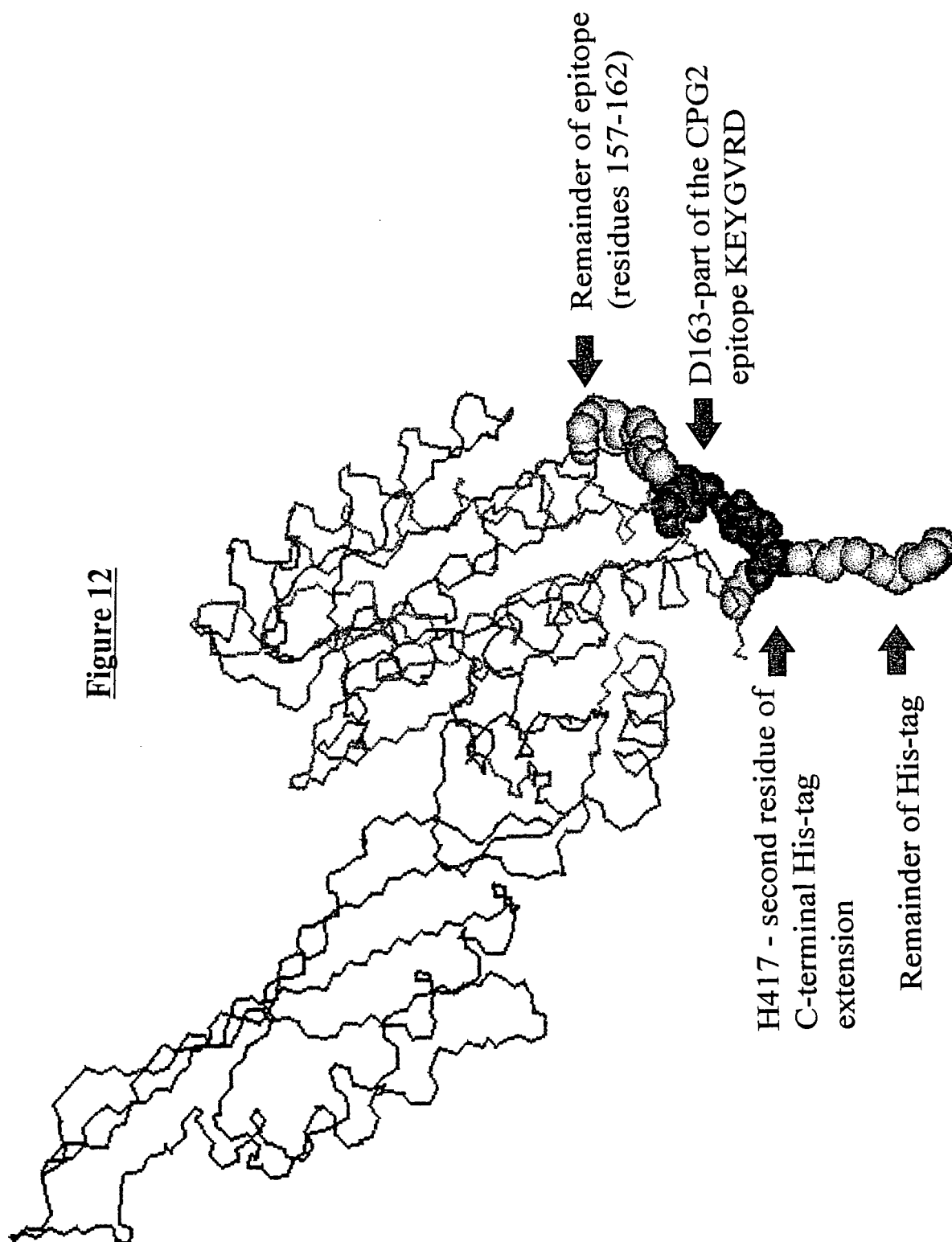


Figure 13

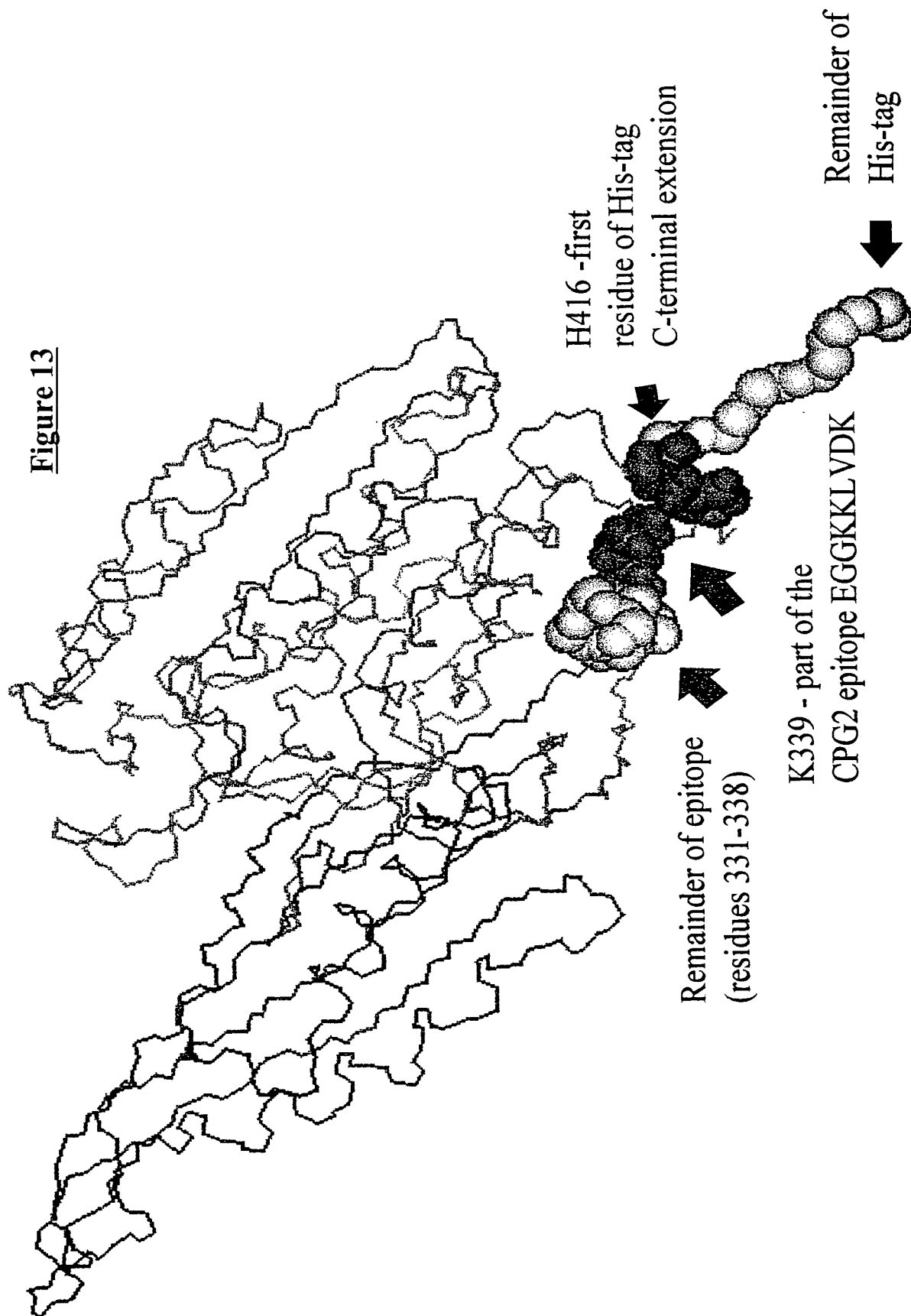


Figure 14

